		EAST SEARCH	10/17/02
L #	Hits	Search String	Databases
7	-	CAD with "tool model"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 3	758	CAD and ((tool or hand) with Model\$3)	JPO; DERWENT; IBM_
7	-	CAD same "tool model"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	7	CAD and ("standard parts" with Model\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
۲۷	9	CAD and (virtual adj (assembly or disassembly))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	23	CAD and "tool model"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	15	(virtual adj (assembly or disassembly)) and ((tool or hand) with Model\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	23	CAD and (hand adj Model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	7	("standard parts" with Model\$3 with tool\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	က	("standard parts" with assembly with tool\$1)	
7	0	"standard parts" with "virtual assembly"	JPO; DERWENT;
เว	0	"standard parts" with "tool model"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L 4	0	screw with (screwdriver adj model)	DERWENT;
L5	7	screw with (screwdriver with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
P-	0	"virtual assembly" with (screwdriver with model)	PO.
F8	0	"virtual assembly" with (wrench with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	0	"virtual assembly" and (wrench with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	0	"virtual assembly" and (screwdriver with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	_	CAD and (screwdriver with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	0	CAD and (wrench with model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	7	5,075,866.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	7	6,157,902.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	4	5,075,866.pn. or 6,157,902.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	_	(5,075,866.pn. or 6,157,902.pn.) and space	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	-	(5,075,866.pn. or 6,157,902.pn.) and clearance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	28	CAD and (screwdriver or wrench or spanner)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	0	1d (screwdriver or wrench or spanner)) and ((screwdriver or wrench or spanner) witl USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	iti USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	0	1 (screwdriver or wrench or spanner)) and ((screwdriver or wrench or spanner) with USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	h USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	1072	virtual with (assembly or disassembly)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	6	10 and (screwdriver or wrench or spanner)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	72	700/104.cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	35	700/105.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

L14	108	706/919.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	198	12 or 13 or 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	72	15 and (assembly or disassembly)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	-	17 and (screwdriver or wrench or spanner)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	65	16 and (tool\$1 or hand\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	7	17 and (screw or bolt or nut)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	4	5,075,866.pn. or 6,157,902.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
121	0	20 and fastening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	-	20 and screw	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
09/268999		Arita et al.	

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Results of search set L10:(virtual adj (assembly or disassembly)) and ((tool or hand) with Model\$3)

Document Kind Codes Title US 20020133803 A1 Enha US 20020133267 A1 Enha US 20020133265 A1 Horia US 20020133252 A1 Horia US 20020133252 A1 Horia US 20020133252 A1 Horia US 20020123812 A1 Virtu US 6157902 A Disa US 5548694 A Collia US 5033014 A Asse US 5033800 A Asse US 5023800 A Asse US 5023800 A Asse US 5023800 A Asse US 5023800 A Asse US 5033014 A Asse	ancement to horizontally-structured CAD/CAM modeling ancement to horizontally structured manufacturing process modeling contally structured manufacturing process modeling for alternate operations, lar contally structured manufacturing process modeling for concurrent product and contally-structured CAD/CAM modeling for virtual fixture and tooling processes contally structured cAD/CAM modeling for virtual fixtures and tooling al assembly design environment (VADE) ssembly route producing apparatus, assembly route producing apparatus, and sion avoidance system for voxel-based object representation smbly data model tool system smbly data model tool system smbly data model tool system	Issue Date	Current OR 20020919 717/104 20020919 700/182 20020919 700/182 20020919 700/182 20020919 700/98 20020905 700/98 20001205 700/98 19960820 345/424 19920421 425/470 19910716 703/1 19900911 700/182	Abstract
US 4945488 A US 4937768 A	Integrated arrcraft manufacturing system Integrated assembly system		19900626 703/1	

Results of search set L10: ("standard parts" with Model\$3 with tool\$1)

20010403 236/94	20000905 703/8	20000905 703/8	20000829 703/8
Method for designing a vehicle thermal management system	Method and system for vehicle design using occupant reach zones	Method and system for vehicle design using occupant vision zones	Occupant based design method for an automotive vehicle
US 6209794 B1	US 6113644 A	US 6113643 A	US 6110216 A

Method and system for vehicle design using reflection zones	Method and system for vehicle design using occupant-to-vehicle interaction	Occupant based design system for an automotive vehicle
US 6096087 A	US 6096086 A	US 6090148 A

20000801 703/8 20000801 703/8 20000718 703/8